

DEPARTMENT OF THE NAVY

NAVAL SEA SYSTEMS COMMAND CHAIRMAN

STANDARD SPECIFICATION FOR SHIP REPAIR AND ALTERATION COMMITTEE P. O. BOX 280158, MAYPORT NAVAL STATION JACKSONVILLE, FLORIDA 32228-0158

IN REPLY REFER TO

5050.1 Ser 105/6105 17 Apr 00

From: Chairman, NAVSEA Standard Specification for Ship Repair

and Alteration Committee (SSRAC)

Subj: 2000 ANNUAL SSRAC MEETING

Encl: (1) NAVSEA SSRAC Form for Proposed Changes

- 1. The annual meeting of the NAVSEA Standard Specification for Ship Repair and Alteration Committee (SSRAC), hosted by SUPSHIP Jacksonville, is scheduled for 12-15 September 2000. In order that adequate meeting facilities may be secured, request you advise SUPSHIP Jacksonville, Code 105A, of the number of personnel you anticipate sending NLT 30 Jun 00. Notification may be made either in writing, by E-Mail to ssrac@supship.navy.mil, by telephone to DSN 960-5593, commercial (904) 270-5593, or FAX to (904) 270-5729.
- 2. The six technical subcommittees of the SSRAC (Safety/Health/Environmental, Structural, Machinery/QA, Piping/Boiler, Electrical/Electronics, and 4-E/Phraseology) review proposals on issues relating to their technical/trade specialties and provide recommendations to the Steering Committee with supporting rationale. The Steering Committee acts on the recommendations of the subcommittees and handles issues that either cannot be resolved by the subcommittee or are beyond the scope of any one subcommittee.
- 3. Milestone dates for the meeting are as follows:
- a. 12 Jul 00: Final submission of proposed agenda items to SSRAC Chairman utilizing enclosure (1) format. Safety/Health related issues will be accepted at any time, but earlier submission is recommended to ensure adequate time for research. Please indicate whether the proposal is considered "major" or "minor" and whether there would be any cost impact. Minor administrative change proposals will be handled by the SSRAC Coordinator without referral to a subcommittee to save time. All "major" proposals will be referred to committee action. The proposal form is available for download on the SSRAC web site at:

http://www.supship.navy.mil/ssrac4/proposal.htm

Subj: 2000 ANNUAL SSRAC MEETING

- b. 21 Jul 00: Final deadline for confirming name, trade background, address, and telephone number of each person expected to attend the meeting. Notification may be made in writing, by E-Mail, or by telephone to addresses/numbers listed above. Attendees should be trade oriented and familiar with the Standardization Program and SSRAC objectives.
- c. 11 Aug 00: SSRAC Chairman will provide draft agenda to scheduled attendees, identify subcommittees, designate subcommittee chairmen, and provide proposed changes and back-up data.
 - d. 12 Sep 00: Convene SSRAC meeting.

Distribution (E-Mail):

COMNAVSEASYSCOM (SEA 04X13E, 04X42, 04XQ, 00T, 00L6, 0280, 03Z71, 03M1, 04M, 91T, PMS-380L, PMS-392B) PEO EXW (PMS 325K, PMS 377F, PMS 333) PEO THEATER SURFACE

Jr W. D. RUSSELL

COMBATANTS (PMS 400F4)

COMNAVSURFLANT (N432A4)

COMNAVSURFPAC (N43A)

All SUPSHIPs (Code 100)

All SUPSHIP SSRAC Coordinators

Navy Environmental Health Center

NNSY (Code 106, 201)

NSRF Singapore (Code N45.1C)

NSRF Yokosuka (Code 229, 230, 234) NSWC SSES Philadelphia (Code 624, 915)

NSWC PHD (Code 4C30, 4Y11)

OSHA (Maritime Standards/Programs)

PHNSY (Code 240)

PNSY (Code 240)

PSNSY Det Boston (Code 280, 284)

PSNSY (Code 241)

MIDLANT RMC (N43)

PACNORWEST RMC (N43)

SOUTH TEXAS RMC (N43)

SOUTHEAST RMC (N43)

SOUTHWEST RMC (N43)

SUBMEPP (Code 1833)

American Shipbuilding Assn

Devoe Coatings

Gibbs & Cox

International Paint Co.

Shipbuilders Council of America Port of San Diego Ship Repair Assn South Tidewater Assn of Ship Repairers

NAVSEA Standard Specification for Ship Repair and Alteration Committee (SSRAC)

SSRAC MEETING

(ACTIVITY)

			(ACIIVIII)	
Submitted by:				Date:
(NAME/CODE)				
Item	n No:	Title:		
1.	Paragraph No:		Page No:	
2.	. Problem and Rationale:			
3.	Proposed Change:			
MAJOR MINOR				
COST IMPACT? YES [NO [
SUBCOMMITTEE ACTION TAKEN:				

STEERING COMMITTEE ACTION/INITIAL: